



SunGuide® Software

User's Group

Meeting Minutes



Date: September 16 and 19, 2013

Time: 3:00-5:00pm and 10:00pm-12:00pm EDT

Location: Audio Teleconference, (877) 807-4005, Access code: 571-5958

Agenda:

Topic	Led By:
Item 1: Review of SunGuide "Small Enhancements" – Day 1	Tucker Brown, SwRI
Item 2: Review of SunGuide "Small Enhancements" – Day 2	Tucker Brown, SwRI

Attendees:

Scott Robbins, D1	Javier Rodriguez, D6
Vincent Lee, D1	Jared Roso, D7
Jason Summerfield, D2	Eric Gordin, FTE
Ryan Crist, D2	Alex Mirones, FTE
Tanesha Sibley, D2	Ivan Delcampo, MDX
Janice Hughes, D3	John Hope, OOCEA
Mark Nallick, D3	Stephen Bruzdowski, OOCEA
Neena Soans, D4	Clay Packard, CO
Dee McTague, D4	Brian Ritchson, CO
Josh Sibley, D5	Vernell Johnson, CO
Jeremy Dilmore, D5	Ron Meyer, CO
Shannon Watterson, D5	Derek Vollmer, CO
Mark Laird, D6	Tucker Brown, SwRI
Joe Snyder, D6	Robert Heller, SwRI

Discussion:

ITEM 1 Review of SunGuide "Small Enhancements" – Day 1 (9/16/13)

- Slide 3 - Response Plan Status – FP 2511, 2525
 - Would not send an email
 - No objections
- Slide 4 – FP 1769 – Response Plan Terminate on Close

- Operator/Event Details: Agreed to have confirmation prompt with following buttons/action:
 - Close and terminate
 - Open response plan
 - Cancel
- Road Ranger (RR) Devices:
 - Alert operator that RR desires to close event
 - Alert to RR device with option to depart instead of close
 - Locate can depart without closing
 - Return error when RR device attempts to close event with response plan
 - **AI:** Check with RR vendors that this will not break the system
 - SPARR device does not all event closure
 - Only would reject closure on events with active response plans
 - Neena may request response plan status with the event information to modify RRMA to prevent RR from even making the request
 - **AI:** Discuss with Locate vendor on schedule for moving to SPARR
- Slide 5 – FP 1255 – AVL Update Alerts
 - D6 doesn't want many alerts for every vehicle
 - Need to consolidate alerts on an system-wide configurable (5 minutes) interval to report all vehicles not reporting data
 - Would only occur for all AVL status flagged as 'Active
- Slide 6 – FP 2493 – Device Display Groups
 - Each user would create their own groups
- AI: All to send availability to Hope for follow-up meeting
 - D2, D4, D5, D6, CO, SwRI, is still on the call
- Slide 7 – FP 2397 – Contractions in Approved Words
 - Apostrophe would stay in approved words list

- Slide 8 – FP 2314 – Publish Event Dialog Filtering
 - This is just the right-click, EM Publish Events – event selector
 - **AI:** Slide needs updating to make this clear
 - **AI:** Confirm what the desired behavior of the Event Details Dialog is when selecting an event to associate to (should this list have closed events still in the system or not)?
- Slides 9 – FP 2181 – Link Placement Details: Roadway Filtering
 - Will also add “Direction Defined” and “Direction Undefined” to the Direction filter
- Slide 10 – FP 2456 – Wavetronix HD, time sync
 - SunGuide would initiate the time synch operation by sending its time to the device, for the device to set its time in synch with SunGuide
- Slides 11 and 12 – Reporting Subsystem
 - The list will include all reports running for all users
 - Will add concept of report owner so you can see who requested the report
 - The list will include executing and queued reports
 - The execution start time will be added to the list
 - Would auto-populate email address field with user account's email address
 - List of recently completed reports from last hour as a collapsible group
- Slide 13 – Scheduled Actions – Response Plan Scheduling
 - Event owner would own the messages, even though a different user created the schedule
 - Could have a chronology entry “Response plan automatically activated by SAS by user”
 - New Chronology Type requested (called “Scheduled Action”)
- Slide 14 – Scheduled Actions – Reporting
 - Dependent upon Reporting Subsystem enhancement previously discussed
 - Would auto-populate email address field with user account's email address
- Slide 15 and 16 – Login/Subsystem Dialog Integration
 - Would include all functionality

- Would include subsystem failure with flashing of the drop down face to notify you to see something failed
- Would not take away the subsystems dialogs window
- SSUG agrees to do the login, but not make any changes to subsystems dialog
- **AI:** John will coordinate the reconvening meeting

ITEM 2 Review of SunGuide "Small Enhancements" – Day 2 (9/19/13)

- Slide 6 – FP 2493 – Device Display Groups
 - Each user would create their own device groups to show or hide any type of device
 - User would define what devices you want to see or not to see
 - There would be another checkbox for user defined device display group
 - There would be an overall, single check box to enable the filtering
 - By default, it would display all devices
- Slide 8 – FP 2314 – Publish Event Dialog Filtering
 - This is just the right-click, EM Publish Events – event selector
 - If other places needed to filter the list, users were asked to enter a footprint
- Slides 9 – FP 2181 – Link Placement Details: Roadway Filtering
 - Will also add "Direction Defined" and "Direction Undefined" to the Direction filter
 - We can make the links in the list different colors to indicate if the roadway and direction are defined or not
 - The map could also have links colored
 - **AI:** Tucker to look into coloring links on the map
- Slide 10 – FP 2456 – Wavetronix HD, time sync
 - The interval could be configurable
 - Can this be turned off at the device? It's currently causing conflict in D5.
 - Ron – All of the detectors have this feature – can this be done for them?
 - Tucker – could be extended to other protocols.

- Ron – all approved detectors have the ability to be configured to store data internally and could be polled to be backfilled
- Not too hard to include all detectors as long as there's only a single, system-wide configurable interval
- Should not conflict with receiving data since it is threaded; would need testing
- Slides 11 and 12 – Reporting Subsystem
 - Any reports can be cancelled by anyone with permissions to run reports
 - An slInfo log message, the system messages, and an email stating who cancelled the report is needed
 - The report list would include cancelled reports as a collapsible group next to recently run reports
 - New permission to cancel other operators reports – separate from just running report
 - This would be added to the Admin group
- Slide 13 – Scheduled Actions – Response Plan Scheduling
- Slide 14 – Scheduled Actions – Reporting
- Slide 15 and 16 – Login/Subsystem Dialog Integration
 - Mark Laird had a comment
- Slide 17 & 18 – System Messages Dialog Integration
 - Could have “hold new messages”
 - May like to have an “auto-unpause” feature
 - Could have filtering and sorting
- Slide 19 – VOD Camera List
 - Requested by D2
 - Should be expandable by roadway or have filtering – tree structure based on roadway
- Slide 20 – VOD Camera Stream, No PTZ
- Slide 21 – VOD Digital Zoom
- Additional Items

- Add support for AWAM Protocol.
 - No objections.
- Add Multicast address for CCTV in the C2C Schema as new tag
 - Would need multiple streams
 - Could live with 2 (local verses remote use)
 - However, may need multiple streams for FLIR cameras
 - May need ability to block video this way
 - This may be good for sending to FL-ATIS, allowing more control of what was going out
 - FL-ATIS may be a good place to centrally share video with other agencies
- Overall SSUG endorsement of all items
 - Yes: D1, D2, D3, D4, D5, D6, D7, and OOCEA
 - No: (None)
 - No Vote: FTE, MDX

Action Items:

Action:	Responsible Person:
Check with RR vendors that preventing the closing of an event when associated with a response plan will not break the system	Tucker Brown, SwRI
Discuss with Locate vendor on schedule for moving to SPARR	Tucker Brown, SwRI
Slide 8 (FP 2314) needs updating to make this clear	Tucker Brown, SwRI
Confirm what the desired behavior of the Event Details Dialog is when selecting an event to associate to (should this list have closed events still in the system or not)	Tucker Brown, SwRI
John will coordinate the reconvening meeting	John Hope, OOCEA
Tucker to look into coloring links on the map for Slide 9 (FP 2181)	Tucker Brown, SwRI
Tucker will present Enhancements to CMB for vote	Tucker Brown, SwRI
John will confirm the SSUG had reviewed, provided input, and agreed enhancements should be presented to CMB for vote	John Hope, OOCEA